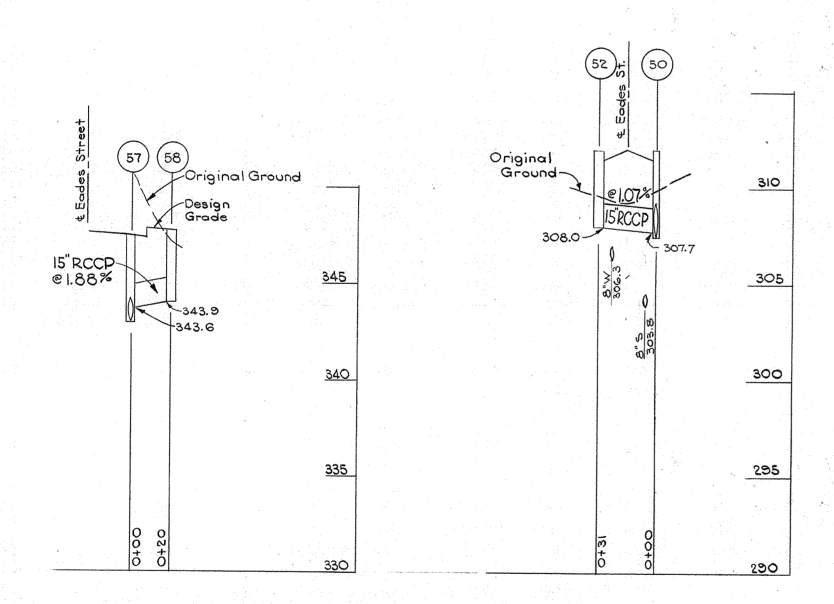
			A 30"sn	
		- COLEDINE DIES COLEDINE	ORIENT SOR	
	STRUCTURE No. Type T	OP UP TOP DOWN REMARKS SIZE TYPE LENGTH	40 AL 30 3000 1540 10 10 10 10 10 10 10 10 10 10 10 10 10	
	55 B-10 INLET 3	312.56 311.08 " " 18" RCCP 384' 340.40 340.04 " " RCCP 10'	10+22.47 52 15-20-1-101-13.32 15-20-1-101-13.32 15-20-1-101-13.32 15-20-1-101-13.32	
	56 B-10 INLET 3 57 B MANHOLE 3	341.32 340.75 " " 347.8 " "48"sq.	STREET STREET	
	58 B-15 INLET 3	347.83 347.53 " " " " " " " " " " " " " " " " " " "	2 1-1-10 1 50) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
			H-+-19/1	SD D-26 - 61032 - Y WASHINGTON SUBURBAN SANITARY COMMISSION
				APPROVED MAR. 16, 1961 FOR STORM DRAINS ONLY SUBJECT TO PRIOR INSTALLATION OF
				& SEWER AND PAYMENT FOR MOVING ANY WS.SC STRUCTURES AFFECTED. THE STORM DRAINAGE STRUCTURES SHOWN ON THIS PLAN ARE APPROVED AS TO DESIGN AS
			26 12	A COMPONENT PART OF THE STORM DRAINAGE SYSTEM FOR THIS DRAINAGE AREA. THIS COMMISSION ASSUMES NO RESPONSIBILITY WHATSOEVER FOR ANY DAMAGE WHICH MAY BE
				WHATSOEVER FOR ANY DAMAGE WHICH MAY BE CAUSED TO ADJACENT PROPERTY OWNERS, OR TO OWNERS DOWNSTREAM, BY REASON OF THE INSTALLATION OF THE DRAINAGE STRUCTURES SHOWN HEREON.
				SENIOR DESIGNAGE ENGINEERS
	GENERAL NOTES			THE W.S.S.C. CONSTRUCTION DIVISION SHALL BE NOTIFIED THREE DAYS IN ADVANCE OF BEGINNING CONSTRUCTION.
Electrical Control of the Control of	FOR STORM DRAIN CONSTRUCTION		6493.85	MONTGOMERY COUNTY MARYLAND
	<ol> <li>All storm drains shall be constructed in accordance with the General Spec- ifications of the Washington Suburban Sanitary Commission, adopted Sep- tember 30, 1954.</li> </ol>			DEPARTMENT OF PUBLIC WORKS
	2. Types of structures refer to the Washington Suburban Sanitary Commission's Standard Storm Drainage Details unless otherwise noted.		8 (55)	DATE April 4, 196/
	3. Information concerning underground utilities was obtained from available records, but the Contractor must determine the exact location and elevation of the mains by digging test pits by hand at all utility crossings well in advance of trenching. If clearances are less than shown on this plan or six (6) inches, whichever is less, contect the Storm Drain Section of the Washington Suburban Sanitary Commission before proceeding with construction.		D-D  56  Imit of Approval	**Camelot st. & Eades Stfrom Aspen Hill Rd. to the N.W. Line of Lot 32 BIK F.F. Including Temp. Cut-off Well & Ditch. :t. From N. W. line of Lot 32 BIK F.F. To Oriental St. 9/14/41 HLM.
A Company	4. All inlets are to be placed 3' off curb fillets unless otherwise shown.		Construct Temp. Cutoff Wall	
			Extension of system to Oriental St. is under permit	
			Q5 2 246 8 5 7 26 8 7 26 7 26	
			33 6	
			- REL (59) (58) (59) (59) (10) (59)	
			34	
		35	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		36		
		38	20 20 4	
	3	CAMELO		
	41-4	N. 6 5	(C·C)	
	Permit No 60-141 Permit No 61	8 0		23.32 N
	E	25		O155.00
	Paving?	24		0170.30 0180.53
		22		ASPEN
				A WATER TO SERVICE TO
			ne ekkin ne kun nele in di Hande ekkin di kun di kun di kun nelektir. Di kun di kun di kun di kun di kun di ku Kun kun di di kun di kun di kun d	
DATE	AND COMMON OF THE STATE OF THE	Inc. DEVELOPER DI MAIO BROTHERS INC.	ASPEN HILL PARK	SCALE DATE SHEET JOB No.
	Engineers & Surveyors Wheaton , Maryland	13201 Arctic Avenue Rockville, Maryland	MONTGOMERY COUNTY, MARYLAND PAVING & STORM DRAIN PLAN	1*•50' July, 1960 of 2 1434-H-1
	under State (1985) de la completación de la completación de la completación de la completación de la completac Completación de la completación de Completación de la completación de		CE487-518-1	- SD FILE NO. 5 76 -1-068
				To WESC Sons, Col
and the second of the second o		The contract of the contract o		

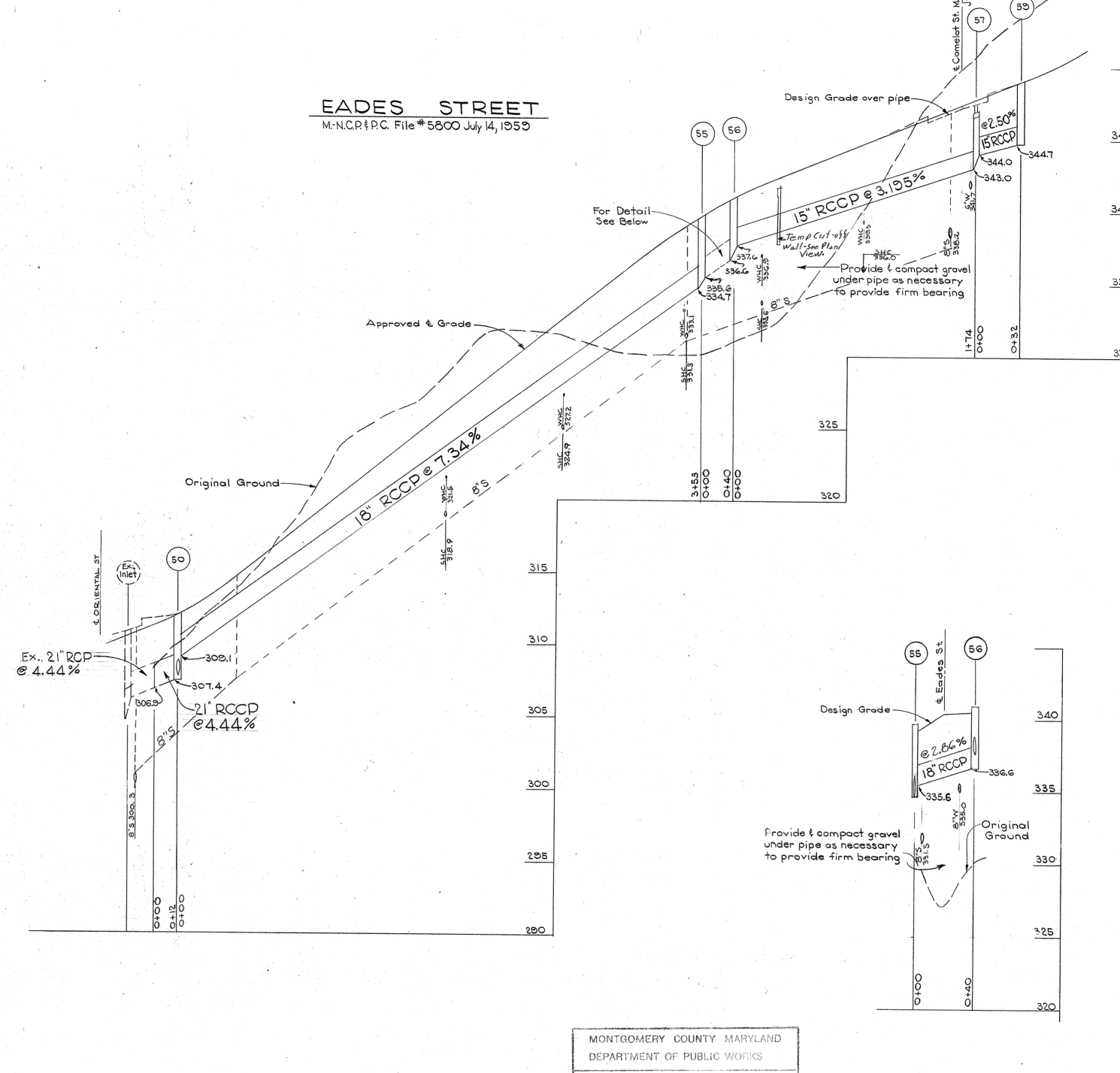


& SEWER AND PAYMENT FOR MOVING ANY WS.SC STRUCTURES AFFECTED.

THE STORM DRAINAGE STRUCTURES SHOWN ON THIS PLAN ARE APPROVED AS TO DESIGN AS A COMPONENT PART OF THE STORM DRAINAGE SYSTEM FOR THIS DRAINAGE AREA. THIS COMMISSION ASSUMES NO RESPONSIBILITY WHATSOEVER FOR ANY DAMAGE WHICH MAY BE CAUSED TO ADJACENT PROPERTY OWNERS, OR TO OWNERS DOWNSTREAM, BY REASON OF THE INSTALLATION OF THE DRAINAGE STRUCTURES

SENIOR DESIGNING ENGINEER
THE W.S.S.C. CONSTRUCTION DIVISION SHALL
BE NOTIFIED THREE DAYS IN ADVANCE OF
BEGINNING CONSTRUCTION.





MONTGOMERY COUNTY MARYLAND
DEPARTMENT OF PUBLIC WORKS

FINAL APPROVAL

FAS Noted on Sheet 1082

DATE GENERAL TO 196/
BY January 196/
BY Januar

Thomas G. Oyster & Associates, Inc.

Engineers & Surveyors

Wheaton, Maryland

DEVELOPER

DI MAIO BROTHERS INC.

13201 Arctic Avenue

Rockville, Maryland

SCALE

ASPEN HILL PARK

MARYLAND

STORM DRAIN PROFILES

SCALE

HOR. 1"= 50"

VERT. 1"= 5"

CE487-569-2 - SDFI

DATE

July 1960

576 \_ -1-01

SHEET

\_\_\_\_\_\_

JOB No.

1434-H-I